SHEET \_\_\_ OF \_\_\_\_

| Jai<br>FILING DATE<br>July 9, 2003<br>VTS |   | ROUP<br>764  |                   |  |
|---|---|--|-------------------|--|
| July 9, 2003                              | G   |  |                   |  |
| July 9, 2003                              |   |  |                   |  |
| VTS                                       | 1   | 764  |                   |  |
| <del></del>                               |   |  | July 9, 2003 1764 |  |
| - ·                                       |   | ,  |                   |  |
| CLASS                                     | SUBCLASS  | FILING I<br>IF APPRO   |                   |  |
| . 502                                     | 214   |  |                   |  |
| 585                                       | 640   | · .  |                   |  |
| 585                                       | 638   |  |                   |  |
| 585                                       | 638   |  |                   |  |
| 585                                       | 640   |  |                   |  |
| al. 585                                   | 640   |  |                   |  |
| 585                                       | 640   |  |                   |  |
| al. 585                                   | 640   |  |                   |  |
| 1. 585                                    | 640   |  |                   |  |
| al. 585                                   | 648   |  |                   |  |
| 252                                       | 455 Z   |  |                   |  |
| al. 505                                   | 53  |  |                   |  |
| al. 526                                   | 88  |  |                   |  |
| t al. 502                                 | 63  |  |                   |  |
| la. 585                                   | 639   |  |                   |  |
| MENTS                                     | <u></u>   |  |                   |  |
|   |   | TRANSI   | ATIO              |  |
| Y CLASS                                   | SUBCLASS  | YES  | N                 |  |
|   | 2   | 1  |                   |  |
|   |   |  |                   |  |
| the activity and sel<br>croporous and Mes | ectivity of the opporous Mater  | reaction of<br>ials, Vol. 2  | 29,               |  |
| Olefins (1984).                           |   |  |                   |  |
| m Methanol (1980                          | ).  |  | TO                |  |
| nylene and Propyle<br>ice, (1999).        | ne by the UOP   | /Hydro M   | 10                |  |
| ATE CONSIDERED                            |   |  |                   |  |
| with MPEP 609. Draw li                    | ne though citation if   | not in confor  | mance             |  |
|   | 585   585   585   1. 585   585   1. 585   585   1. 585   1. 585   1. 585   1. 585   1. 585   1. 585   1. 505   1. 505   1. 505   1. 506 | 585   638   585   638   585   640   1.   585   640   585   640 | 585   638         |  |

11